

1 15. The method of claim 2 wherein processing comprises:
2 providing a plurality of longitudinally arranged equally
3 spaced apart alignment void tracks on the alignment tape;
4 moving the recording head across the tracks in a motion
5 perpendicular to a motion of the alignment tape;
6 writing and reading a magnetic signal to the alignment
7 tape by the selected recording channel at a higher frequency
8 than the frequency of alignment voids moving past the selected
9 recording channel to determine an amplitude demodulated
10 magnetic signal;
11 directing a beam of light by the optical servo system to
12 the alignment tape to determine an optical signal; and
13 determining a timing difference between the envelope of
14 the demodulated magnetic signal and the envelope of the
15 optical signal.

1 16. The method of claim 15 wherein determining comprises the
2 timing difference between a peak in the envelope of the
3 demodulated magnetic signal and a peak in the envelope of the
4 optical signal.

1 17. The method of claim 15 wherein determining comprises
2 calibrating the timing difference using the velocity measured

3 from the timing difference between peaks in the envelope of
4 the optical signal.

1 18. The method of claim 15 wherein determining comprises the
2 cross-correlation function to find the timing difference
3 between the envelope of the demodulated magnetic signal and
4 the envelope of the optical signal.

1 19. The method of claim 17 wherein the velocity is determined
2 from the separation of peaks in the cross-correlation
3 function.

1 20. The method of claim 16 wherein the lateral offset is set
2 equal to the timing difference divided by the velocity.

1 21. The method of claim 2 wherein processing comprises:
2 providing a plurality of longitudinally arranged equally
3 spaced apart alignment void tracks on the alignment tape;
4 moving the recording head across the tracks in a motion
5 perpendicular to a motion of the alignment tape;
6 directing multiple beams of light by the optical servo
7 system to the alignment tape to determine a number of optical
8 signals; and

9 determining a timing difference between the envelope of
10 one optical signal and the envelope of another optical signal.

1 22. The method of claim 21 wherein the optics are rotated to
2 bring the timing difference divided by the velocity to a
3 desired value.

23. The method of claim 21 wherein determining comprises the cross-correlation function to find the timing difference between the envelope of one optical signal and the envelope of another optical signal.

1 24. The method of claim 1 wherein the alignment tape
2 comprises:

3 a plurality of longitudinal tracks on a second major
4 surface of the tape; and
5 recording channel positioning alignment voids.

1 25. The method of claim 24 wherein processing comprises:
2 suspending the alignment tape in a coupon;
3 positioning the alignment tape with the coupon over a
4 recording channel pair to position a line from one element of
5 a channel pair to another; and
6 positioning the optical servo system such that one
7 generated optical spot is centered on a middle one of the
8 longitudinal tracks and other generated optical spots are
9 offset by a desired amount.

31. The method of claim 30 further comprising aligning a data track with the selected recording channel using optical servo system and the stored lateral offset during tape travel across the selected recording channel.